

CONTENTS

Front Title 689

Advisory Board and Editors 691-692

From Editor's Desk 693

Front Contents 695-696

Astrophysics, Atmospheric & Space Physics

Cosmic ray intensity variations associated with sunspot numbers and tilt angle

MEERA GUPTA, V K MISHRA AND A P MISHRA 697-701

Condensed Matter & Materials Physics

Temperature and wavelength dependence of transient photoconductivity in ZnTe

S JOHNSTON, R K AHIRI NKIEL, S BHUNIA AND D N BOSE 703-706

Thermodynamic properties of aluminium (Al) at high temperatures and high pressures

using local pseudopotential with mean-field potential approach : a comparative study

N K BHATT, P R VYAS, A R JANI AND V B GOHEL 707-717

Investigations of various growth parameters, FTIR and thermal studies of gel grown pure

and mixed levo-tartrates of calcium and strontium

KETAN D PARIKH, BHARAT B PAREKH, DIPAK J DAVE AND MIHIR J JOSHI 719-726

General & Interdisciplinary Physics

Monte Carlo simulation of electron transport in metallic and biological materials

M F RAHIMI AND N GHAL-EIJI 727-736

Nuclear Physics

Measurement of cross sections for the reactions $^{65}\text{Cu}(n,\alpha)^{62}\text{Co}$, $^{65}\text{Cu}(n,p)^{65}\text{Ni}$,
 $^{65}\text{Cu}(n,2n)^{64}\text{Cu}$, $^{58}\text{Ni}(n,2n)^{57}\text{Ni}$ and $^{58}\text{Ni}(n,p)^{58\text{m}}\text{Co}$ at 14.8 MeV neutron energy

A K M HARI N-AR-RASHID, M U KHANDAKER, M N ISLAM, A K M M H MIAZI,
 SK A LAHI, M A HALIM, K NAIR, M N CHOWDHURY, M S UDDIN, M A HALIZ AND
 M M RAHMAN

737-743

Multi-dimensional fluctuation analysis of target residue in nuclear collisions

DIPAK GHOSH, ARCHITA DEB, KIYA CHAITOPADHYAY(DUTTA), SRIMONJI DUTTA AND
 MADHUMITA BANERJEE LAHPI

745-752

Notes

Ultra wide band dielectric antenna for polarization independent omni directional applications

SAMIK CHAKRABORTY, BHASKAR GUPTA AND D R PODDAR

753-755

Effect of confining wall potential on Langmuir probe measurements

M K MISHRA, A PHUKAN, M CHAKRABORTY, K S GOSWAMI AND B K SARKIA

757-760

Forthcoming Publications

761-762

Notes for Contributors

763-766

Our Special Publications

767-768